

Day :  
Thursday  
Date:  
9/9/2004  
Time:  
15:40:04

## PALM INTRANET

### Inventor Information for 09/635433

Inventor Name	City	State/Country
NOE, MARK C.	MYSTIC	CONNECTICUT
LETAVIC, MICHAEL A.	MYSTIC	CONNECTICUT
CHUPAK, LOUIS S.	OLD SAYBROOK	CONNECTICUT
MCCLURE, KIM F.	MYSTIC	CONNECTICUT

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L1 1 US-6329397/PN  
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AN ----- Accession Number  
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CS ----- Corporate Source or Patent Assignee  
CS.DIV -- Corporate Source, Division  
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DS ----- Designated States (Patents)

DT ----- Document Type  
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FS ----- File Segment  
GENBANK - GENBANK Number  
IC ----- International Patent Classification (IPC)  
ICA ----- Additional (Supplementary) IPC  
ICI ----- Index (Complementary) IPC  
ICM ----- Main IPC  
ICS ----- Secondary IPC  
IN ----- Inventor Name  
ISN ----- International Standard (Document) Number  
ISSN----- ISSN  
IPC ----- International Patent Classifications  
IT ----- Index Entries  
JT ----- Journal Title  
LA ----- Language  
NCL----- National Patent Classification Code  
OS ----- Other Source  
PA ----- Patent Assignee  
PATS----- Patent Numbers  
PC ----- Patent Country  
PCS ----- Patent Countries  
PD ----- Publication Date  
PI ----- Patent Information  
PK ----- Kind of Patent  
PN ----- Patent Number  
PRAI ---- Patent Priority Information  
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PRD ----- Patent Priority Date  
PRN ----- Patent Priority Number  
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RAN.CAPLUS --- Reference CAPLus File Accession Nummber  
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RAN.ALL ----- Reference Accession Numbers for All Files  
RIN ----- Reference Inventor  
RAU ----- Reference Author  
RWK ----- Reference Work  
RPG ----- Reference Page Number  
RPN ----- Reference Patent Number  
RPY ----- Reference Publication Year  
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STRUCTURE FILE UPDATES: 8 SEP 2004 HIGHEST RN 741635-85-8  
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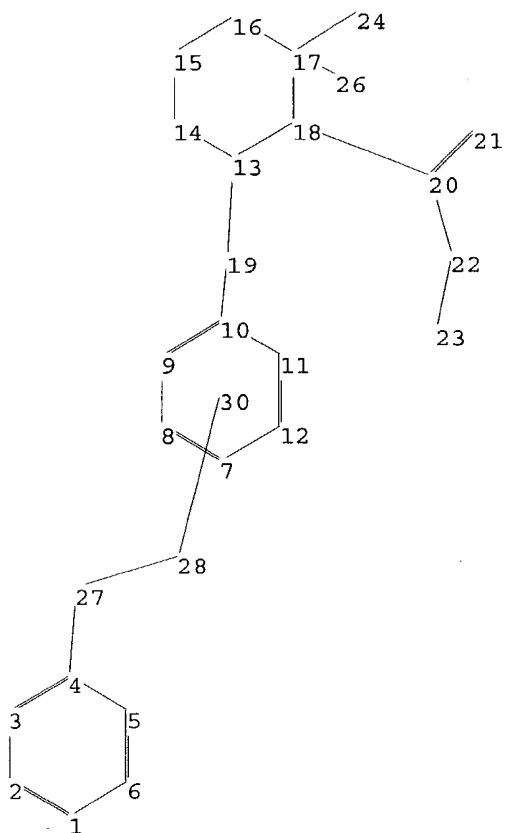
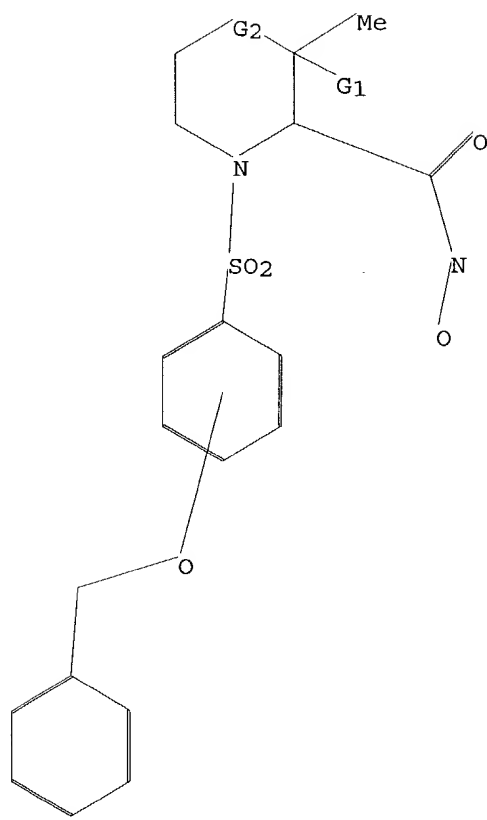


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G2 : C, N

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11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom 19:CLASS
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L3 STRUCTURE UPLOADED

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FULL SUBSET SCREEN SEARCH COMPLETED - 10 TO ITERATE

100.0% PROCESSED 10 ITERATIONS

6 ANSWERS

SEARCH TIME: 00.00.01

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L4 ANSWER 1 OF 6 REGISTRY COPYRIGHT 2004 ACS on STN

RN 258861-52-8 REGISTRY

CN 2-Piperidinecarboxamide, 1-[[4-[(4-fluorophenyl)methoxy]phenyl]sulfonyl]-3-hydroxy-3-methyl-N-(2-propenyloxy)- (9CI) (CA INDEX NAME)

FS 3D CONCORD

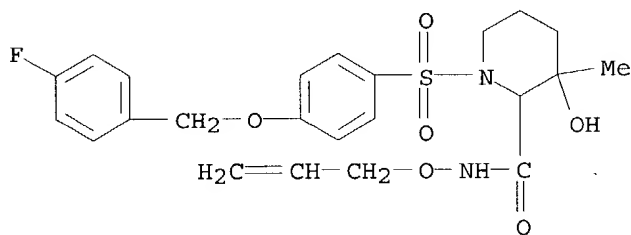
MF C23 H27 F N2 O6 S

SR CA

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

DT.CA CAplus document type: Patent

RL.P Roles from patents: PREP (Preparation); RACT (Reactant or reagent)



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1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L4 ANSWER 2 OF 6 REGISTRY COPYRIGHT 2004 ACS on STN

RN 258861-37-9 REGISTRY

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FS STEREOSEARCH

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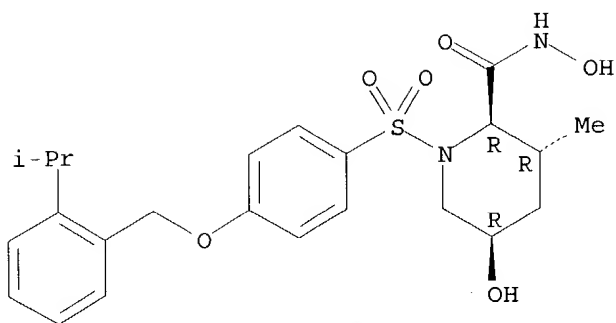
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DT.CA CAplus document type: Patent

RL.P Roles from patents: BIOL (Biological study); PREP (Preparation); USES (Uses)

Absolute stereochemistry.

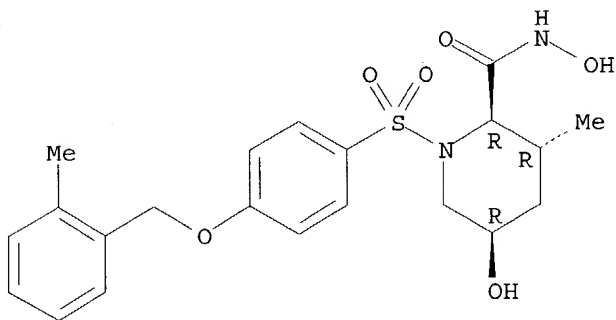


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Absolute stereochemistry.



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1 REFERENCES IN FILE CA (1907 TO DATE)  
1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L4 ANSWER 4 OF 6 REGISTRY COPYRIGHT 2004 ACS on STN  
RN 258860-84-3 REGISTRY  
CN 2-Piperidinecarboxamide, 1-[[4-[(4-fluorophenyl)methoxy]phenyl]sulfonyl]-N,3-dihydroxy-3-methyl-, (2R,3S)- (9CI) (CA INDEX NAME)  
FS STEREOSEARCH  
MF C20 H23 F N2 O6 S  
SR CA

10/635,433

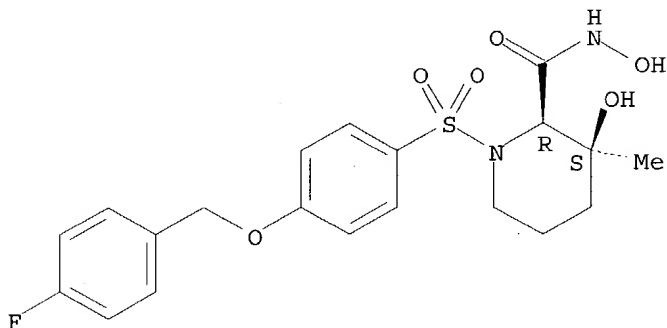
Thomas McKenzie

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

DT.CA Caplus document type: Patent

RL.P Roles from patents: BIOL (Biological study); PREP (Preparation); USES (Uses)

Absolute stereochemistry.



\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L4 ANSWER 5 OF 6 REGISTRY COPYRIGHT 2004 ACS on STN

RN 258860-83-2 REGISTRY

CN 2-Piperidinecarboxamide, 1-[[4-[[4-(4-fluorophenyl)methoxy]phenyl]sulfonyl]-N,3-dihydroxy-3-methyl-, (2R,3R)- (9CI) (CA INDEX NAME)

FS STEREOSEARCH

MF C20 H23 F N2 O6 S

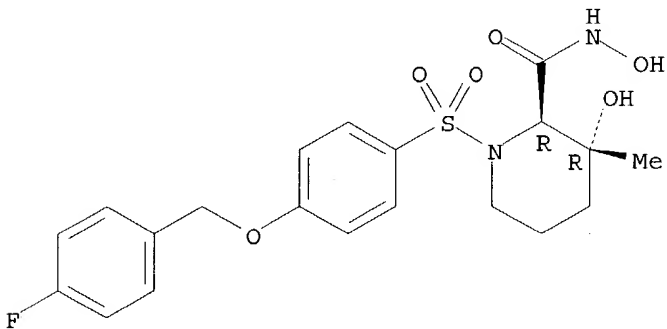
SR CA

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

DT.CA Caplus document type: Patent

RL.P Roles from patents: BIOL (Biological study); PREP (Preparation); USES (Uses)

Absolute stereochemistry.



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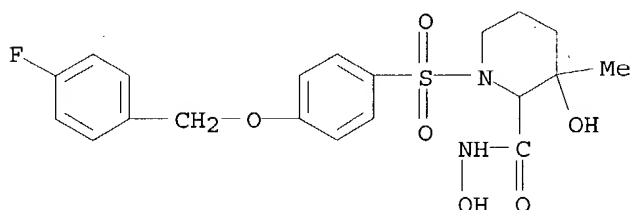
1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

10/635,433

Thomas McKenzie

L4 ANSWER 6 OF 6 REGISTRY COPYRIGHT 2004 ACS on STN  
RN 258860-60-5 REGISTRY  
CN 2-Piperidinecarboxamide, 1-[[4-[(4-fluorophenyl)methoxy]phenyl]sulfonyl]-  
N,3-dihydroxy-3-methyl- (9CI) (CA INDEX NAME)  
FS 3D CONCORD  
MF C20 H23 F N2 O6 S  
SR CA  
LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL  
DT.CA Caplus document type: Patent  
RL.P Roles from patents: BIOL (Biological study); PREP (Preparation); USES  
(Uses)



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1 REFERENCES IN FILE CA (1907 TO DATE)  
1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

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